

AMENDMENTS

In the Specification.

Please replace the fourth full paragraph, (second paragraph of the Detailed Description of the Invention), beginning at page 4 and continuing over to page 5 with the following amended paragraph:

a Figure 2 is a block diagram showing multi-function wireless communications device 10 communicating with appliance 30 via high frequency communication links HF and with telecommunications system S via radio signal RS. Multi-function wireless communications device 10 including control circuit 11, remote control circuit 25 and telecommunications circuit 50. Control circuit 11 includes processor 12 and memory 14 connected to processor 12. Control circuit 11 enables various remote control and telecommunication functions including switching between remote control and telecommunication functions, selection of data transmission protocol or mode for both remote control circuit 25 and telecommunications circuit 50. Processor 12 controls operation of remote control circuit 25 and telecommunications circuit 50 in accordance with control program and control data stored in memory 14. Processor 12 may respond to entries on key pad 18 to enable switching between remote control and telecommunications functions. Display driver 44 16 and keypad driver 15 are also connected to processor 12. LCD display 17 and keypad 18 are connected to display driver 16 and keypad driver 15 respectively. LCD display 17 displays circuit status and function data for both remote control circuit 25 and telecommunications circuit 50. LCD display 17 may also display telecommunications data and information both received and for transmission. Keypad 18 provides for input of data for both remote control circuit 25 and telecommunications circuit 50.